

ABSTRACT

An ECG electrode chest pad particularly adapted for use in emergency room situations having upper fit portions with upper limb electrodes, and elongated central or medial base fit portion with a plurality of precordial unipolar electrodes and lower fit portions with lower limb electrodes, said electrodes being attached to leads which are internal to the base chest pad and terminate into at least one lead branch adapted to plug into an ECG monitor and having a perforation in the base pad material such that one group of electrodes may be separated from a second group of electrodes to facilitate ease of patient monitoring and complimentary medical procedures.

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